IN THE CLAIMS

Please amend the claims as follows:

Method of writing an ECC block (60) to a storage medium
 the method comprising the steps of:

dividing the ECC block into a plurality of N block sections (61, 62, 63, 64, 65);

and successively writing the block sections (61, 62, 63, 64, 65) to the storage medium;

wherein always two successive block sections are separated by a combination of a trailing field (TF) following a first one of said two successive block sections and a leading field (LF) preceding a second one of said two successive block sections.

- Method according to claim 1, wherein the storage medium
 is an optical disc.
- 3. Method according to claim 1, wherein the first block section (61) is preceded by a run-in field (RIF) and wherein the final block section (65) is followed by a run-out field (ROF).
- 4. Method according to claim 3, wherein the storage medium

 (1) has at least one track (10) having predefined storage zones (Z)

 each having a predefined storage capacity;

wherein the combination of the plurality of N block sections, N-1 sets of trailing field (TF) and leading field (LF), one run-in field (RIF), and one run-out field (ROF) is stored within one of said zones (Z).

- Method according to claim 1, wherein the block sections are written during a plurality of successive micro-sessions (71, 72, 73, 74, 75) mutually separated by a time interval (T_{DC}') .
- 6. Method according to claim 5, wherein only one block section is written in a micro-session, together with the corresponding trailing field and the corresponding leading field.
- 7. Method according to claim 5, wherein a plurality of block sections are written in a session, together with the corresponding trailing fields and the corresponding leading fields.
- 8. Method according to claim 7, wherein said plurality is smaller than N, or is equal to N, or is greater than N.
- 9. Method according to claim 5, wherein the block sections are written by writing means (23) which are powered from a power capacitor (24); and

wherein the power capacitor (24) is charged during said time intervals $(T_{DC}{}^{\scriptscriptstyle "})$ and discharged during said micro-sessions.

- 10. Method according to claim 9, wherein the power capacitor (24) is charged from a battery (25).
- 11. Method of storing information to a storage medium (1), the method comprising the steps of:

coding a first predetermined amount of data into an ECC block (60) according to a predefined format;

generating at least one leading field (LF) and at least one trailing field (TF);

writing the ECC block by a method according to $\frac{1}{10}$ claim 1.

12. Storage medium (1) containing at least one ECC block (60) of coded data stored therein, said at least one ECC block comprising a plurality of N successive block sections (61, 62, 63, 64, 65);

wherein two adjacent block sections are separated each time by a combination of a trailing field (TF) behind a first one of said two adjacent block sections and a leading field (LF) before a second one of said two adjacent block sections.

- 13. Storage medium according to claim 12, the storage medium being an optical disc.
- 14. Storage medium according to claim 13, further containing a run-in field (RIF) before the first block section (61) of said at least one ECC block and a run-out field (ROF) behind the last block section (65) of said at least one ECC block.
- 15. Storage medium according to claim 14, comprising at least one track (10) having predefined storage zones (Z) each having a predefined storage capacity;

wherein a sequence consisting of said run-in field (RIF), said plurality of N block sections and N-1 sets of trailing field (TF) and leading field (LF), and said run-out field (ROF) is contained in one of said zones.

- 16. Method of reading information from a storage medium according to any of claims 12-15claim 12, comprising the steps of:
- a] recognizing a run-in field (RIF) as signaling the beginning of an ECC block (60);
- b] reading a block section (61) until a trailing field (TF) is reached as signaling the end of the block section;
- c] recognizing a leading field (LF) as signaling the beginning of a subsequent block section (62);

- d] repeating steps [b]-[c] until in step [b] a run-out field (ROF) is reached as signaling the end of the ECC block;
- e) combining the data of the respective block sections

 (61-65) read between said RIF and said ROF so as to reconstruct an

 ECC block (60);
- f] decoding the reconstructed ECC block;
- g] outputting the decoded data.
- 17. Disc drive apparatus (20) for storing information on an optical disc (1);

the disc drive apparatus being designed to perform the method according to any of claims 1-11claim 1.

18. Disc drive apparatus according to claim 17, comprising: an encoder (22);

writing means (23) for writing data from the encoder (22) to an optical disc (1);

a controller (30) capable of controlling the writing means (23);

wherein the controller is designed to control the writing means to be active in writing data to disc during micro-sessions (71, 72, 73, 74, 75) and to be inactive during time intervals (T_{DC}) between successive micro-sessions.

19. Disc drive apparatus according to claim 18, further comprising:

a power capacitor (24) for feeding the writing means (23) during said micro-sessions;

and a power supply (25), preferably a battery, for charging the power capacitor (24) during said time intervals (T_{DC} ') between successive micro-sessions.

20. Disc drive apparatus for reading information from a storage medium (1) containing at least one ECC block (60) of coded data stored therein, said at least one ECC block comprising a plurality of N successive block sections (61, 62, 63, 64, 65);

wherein two adjacent block sections are separated each

time by a combination of a trailing field (TF) behind a first one

of said two adjacent block sections and a leading field (LF) before

a second one of said two adjacent block sections storage medium

according to any of claims 12-15;

the disc drive apparatus being designed to perform the method according to claim 16.